In the Claims

CLAIMS

What is claimed:

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2. The programmable apparatus of claim 1 wherein said circumference is visible as a solid line or a broken line or not visible.

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- 3. The programmable apparatus of claim 1 wherein said secondary content is one of the following: gradual, all or zone.
- 4. The programmable apparatus of claim 1 wherein the light within the circumference is of selectable and variable intensity.
- 5. The programmable apparatus of claim \(\frac{1}{2} \) wherein the area inside the circumference is a preselectable color.

7. A computer implemented process to accomplish display of secondary content upon activation by a spotlight cursor comprising:

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using a first program in the memory of a computer, performing the following steps;

determining whether or not the user has selected the spotlight cursor;

determining whether or not a radius has been selected;

obtaining the coordinates of the cursor;

calculating the location of a circumference;

determining whether the circumference has covered a secondary content; causing a secondary content to be displayed;

using a second program in the memory of a computer, performing the following steps:

displaying a menu;

determining whether or not secondary contents are to be displayed;

selecting the radius;

selecting intensity;

selecting color for area inside the circumference;

selecting color of the circumference;

selecting configuration of the circumference; and

determining the definition of secondary content.

8. A method for creating a spotlight cursor for causing secondary content to be revealed comprising:

obtaining the coordinates of the cursor;

calculating the location of a circumference;

determining whether the circumference has covered a secondary content; and

responsive to a determination that the circumference has covered a secondary content,

causing a secondary content to be displayed.

10. The method of claim 8 further comprising the step of determining whether or not the radius has been selected.

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11. A method comprising:

defining an peripheral area around a cursor; and

displaying a secondary content associated with an item upon a determination that the peripheral area intersects the item.

- 12. The method of claim 11 wherein the peripheral area is a circle.
- 13. The method of claim 11 wherein the intersection occurs on a graphical user interface.
- 14. The method of claim 11 wherein the cursor is a pointer.
- 15. The method of claim 11 wherein the secondary content is displayed without the cursor intersecting the item.
- 16. A program product comprising:

a computer readable medium;

wherein the computer usable medium comprises instructions comprising:

instructions for defining an peripheral area around a cursor; and instructions for displaying a secondary content associated with an item upon a determination that the peripheral area intersects the item.

17. The program product of claim 16 wherein the peripheral area is a circle.



18. The program product of claim 16 wherein the intersection occurs on a graphical user interface.



- 19. The program product of claim 16 wherein the cursor is a pointer.
- 20. The program product of claim 16 wherein the secondary content is displayed without the cursor intersecting the item.